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## Summary

This plan explains the Washington State Department of Transportation's (WSDOT) policy and practice for maintenance of roadside vegetation for Maintenance Area 3 within the agency's Southwest Region. This area manages vegetation within approximately 215 miles of state highway corridor, primarily in Pacific and Wahkiakum Counties. Highways in the area are mostly rural and forested, with a number of small towns and associated semi-urban classification. All highways in the area are high in scenic quality, and tourism is a major component of the local economy. A map of the area is included as **Figure 1** on the following page.

The primary objectives in maintenance of roadside vegetation within the area are in relation to safety of the highway users, preservation of the highway infrastructure, and control of legally designated noxious weeds where they occur on the right of way. Other considerations include protection and preservation of natural environment, preserving and enhancing the natural scenic quality of the roadside, and being a good neighbor to the many adjoining property owners. In all cases, roadside vegetation maintenance activities are planned and conducted in a way that discourages or eliminates unwanted vegetation and promotes desirable vegetation. This is the basic premise of Integrated Vegetation Management (IVM) and the foundation of the program.

This document and associated information management tools serve as the primary reference for maintenance of roadside vegetation in the area. Included is detailed information on agency, region, and area policies along with locations for planned routine maintenance practices, reoccurring weed infestations, sensitive areas, and other areas with special management considerations. Also included are guidelines and prescriptions for best management practices in dealing with roadside vegetation problems and opportunities. In effect, this plan supports WSDOT's compliance with state law (RCW 17.15) by implementing the principles of Integrated Pest Management for the management of roadside vegetation. It also supports WSDOT's long-range goals for the management of roadsides to:

- Create naturally stable, sustainable plant communities
- Improve effectiveness and efficiency in the control of weeds and unwanted trees and brush
- Reduce maintenance cost and herbicide use over time

This plan is organized around the major categories of roadside vegetation maintenance work. The major categories include: Zone 1 (or pavement edge maintenance), Routine Mowing, Noxious Weed Control, Nuisance Weed Control, Tree and Brush Control, and Special Maintenance Areas.

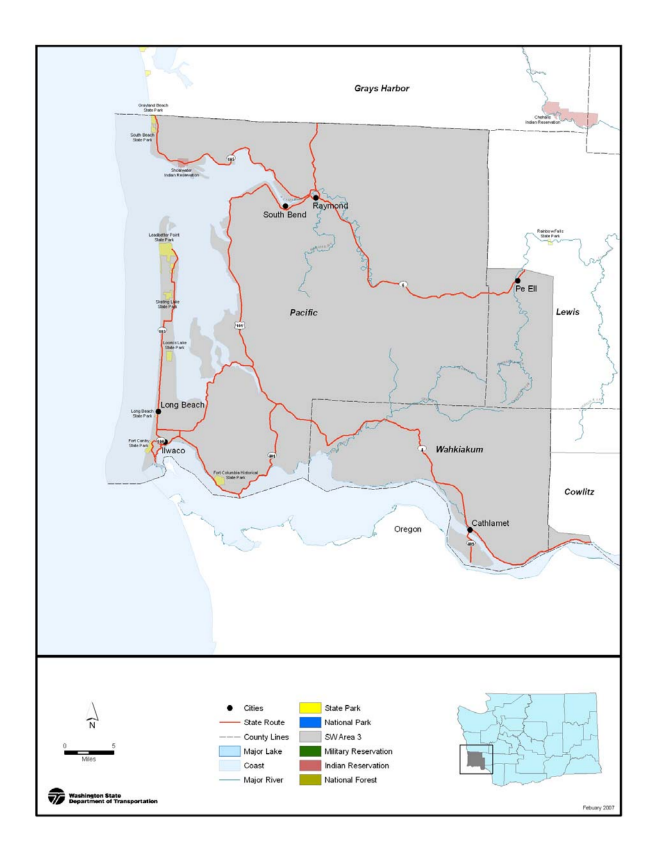
The management of roadside vegetation is a dynamic process and it is intended that this plan be continuously adapted over time based on input from a variety of sources. An integral component of the process is a database for recording IVM treatments for specific vegetation controls and locations, and to record information on follow up evaluation on these treatments. Annual area meetings will be held to discuss what is learned each year and refine the plan over time.

WSDOT is also requesting that local public and private entities with an interest in weed control and roadside vegetation management provide input on the plan and cooperate in efforts where appropriate. Additional copies of the draft plan are available online: <a href="https://www.wsdot.wa.gov/maintenance/vegetation/mgmt\_plans.htm">www.wsdot.wa.gov/maintenance/vegetation/mgmt\_plans.htm</a>, hard copies can also be provided upon request. Please contact Gene Dotson or Ray Willard at the numbers listed below for

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**SW Region, Area 3 Map**Figure 1

## Roadside Management Considerations

The primary objectives for maintenance of roadside vegetation are to provide for safe highway operation and to comply with legal regulations for control of noxious weeds and protection of the environment. Overall WSDOT maintenance policy and procedures for roadside vegetation are defined in Chapter 6 of the <a href="WSDOT Maintenance Manual">WSDOT Maintenance Manual</a> (M51-01, March 2002) <a href="www.wsdot.wa.gov/fasc/EngineeringPublications/Manuals/MaintenanceManual.pdf">www.wsdot.wa.gov/fasc/EngineeringPublications/Manuals/MaintenanceManual.pdf</a>

## **Visual Quality**

It is also important to maintain appropriate visual standards in the appearance of the roadside. This is particularly important in Area 3, with much of the local economy dependent on the tourist industry. All maintenance activities will be conducted in a way that minimizes visual impacts such as wide spread "brown-out" from herbicides or shattered limbs from side trimming. Roadsides should look as natural as possible throughout the year. Appropriate visual quality for roadsides throughout the state is defined in the <u>WSDOT Roadside Classification Plan</u> (June 1996) <u>www.wsdot.wa.gov/fasc/EngineeringPublications/Manuals/RCP.pdf</u>

#### **Operational Zones**

WSDOT roadsides are divided into several zones for the purposes of assigning management objectives, maintenance needs, and thresholds for triggering vegetation maintenance actions. Noxious weed species designated for control by state and county law are controlled throughout all zones. Not all management zones occur along all state highways. In some cases the narrow width of the right-of-way or adjoining land-use, limits the operational zones to Zone 1 and/or a narrow Zone 2 only. Roadside vegetation management zones are illustrated in **Figure 2** below and defined as follows:

**Zone 1** – A vegetation free gravel shoulder, where needed, is maintained as a one to three-foot wide strip to provide for key maintenance, operational, safety, and pavement and guardrail preservation needs. Zone 1 is typically maintained with an annual application of herbicides.

**Zone 2** – The operational zone extends from the edge of Zone 1 or the pavement edge (if Zone 1 is not present) to a width necessary to provide for safe errant vehicular recovery, maintain sight distance at corners and intersections, and provide for other operational, safety, and environmental functions. Zone 2 is typically maintained by mowing a single pass adjacent to the pavement and through selective removal of unwanted trees and brush beyond the mowing strip.

**Zone 3** – In areas with sufficient right-of-way width, a buffer or transition zone extends from Zone 2 to the right-of-way line to provide a buffer or transitional area between the highway facility and adjacent land uses. This area is maintained selectively, and to the greatest degree possible as a self-sustaining plant community, to minimize erosion as well as the growth of weeds and undesirable trees and brush.

#### **Roadside Maintenance Activities**

All roadside maintenance activities are to be planned and conducted in a way that discourages or eliminates unwanted vegetation and promotes desirable vegetation. This is the basic premise of Integrated Vegetation Management. In every case it is essential that the results of maintenance activities are evaluated and adjusted as necessary to maximize efficiency and effectiveness. However, in some cases maintenance activities are conducted routinely on an annual basis, such as maintenance of Zone 1 and routine mowing where required.

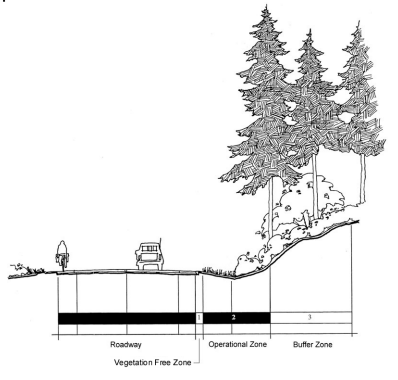
**Routine Maintenance Activities** – When vegetation maintenance activities are required to keep the area of roadside being treated in an annually controlled condition, activities are considered routine. This is more critical for areas of vegetated roadside near the travel lanes, edge of pavement, and around guardrails. This plan provides prescriptions and gives locations for routine maintenance activities including maintenance of Zone 1 and annual mowing.

Integrated Vegetation Management Activities – Although all activities are to be planned and conducted in accordance with the principles of IVM, many vegetation maintenance activities are intended to target a specific type or types of unwanted plants. By carefully planning and precise execution of these target specific activities it is possible over time to establish desirable vegetation, which will prevent the re-infestation of unwanted plants and reduce the need for maintenance over time. The process for determining and carrying out IVM actions is illustrated in **Figure 3** on the following page. This plan document provides information, locations, and gives prescriptions for selective control of weeds and other unwanted vegetation and for the promotion and establishment of desirable vegetation. Further information and guidance on the application of IVM is available in the document Integrated Vegetation Management for Roadsides (WSDOT, July 1997) www.wsdot.wa.gov/maintenance/pdf/IVM.pdf

**Special Maintenance Areas** – In some locations there are unique situations that require special consideration in determining appropriate vegetation maintenance actions. Examples of these are: environmentally sensitive areas, areas with special neighbor concerns, areas where a higher level of maintenance is expected such as gateway interchanges or formally landscaped areas, or along highways that cross tribal or federal lands. This plan provides information and guidance on the locations and unique requirements or restrictions on maintenance activities in all of these situations throughout the area.

#### Herbicide Use

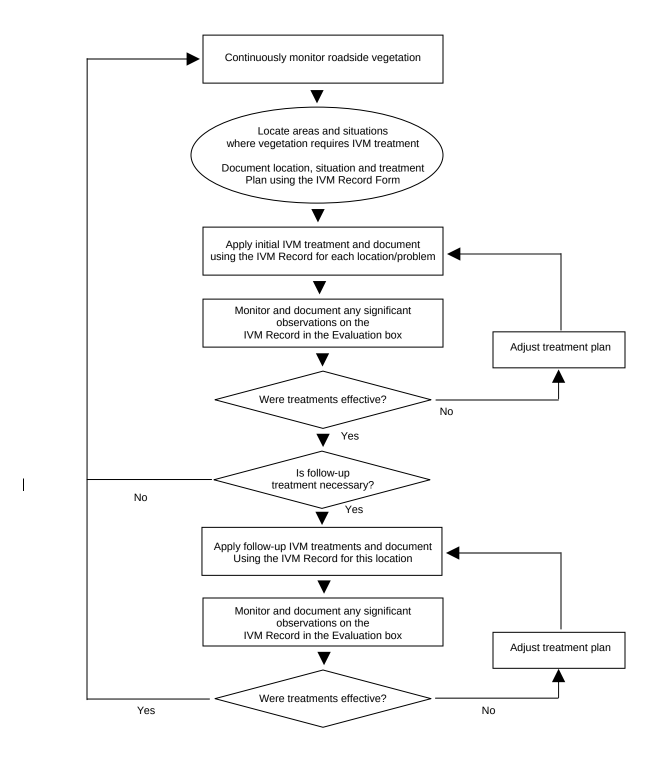
WSDOT has conducted independent research on herbicide risk from toxicity and environmental fate, based specifically on agency application methods and use rates. Findings from this research have been used to establish an approved palette of herbicides and application limits for state highways. A complete summary of herbicides approved for use on WSDOT rights of way is included in **Appendix B**.



Vegetation Free Zone Gravel Shoulder Maintained using mechanical and chemical methods to improve drainage and protect pavement. Operational Zone
Low Vegetation
Maintained by mowing and IVM
for sight distance, safety, and
weed control

Buffer Zone Native/ Natural Vegetation Maintained using IVM to encourage native self-sustaining plant communities.

# Typical Roadside Vegetation Management Zones



The IVM Decision-Making Process
Figure 3

## Area IVM Goals

The purpose of this section is to identify short and long term goals for roadside vegetation management in the SW Region, Area 3. These goals are intended to help direct decisions that effect roadside maintenance and/or design/construction. These goals will be updated and evaluated on a yearly basis as part of the area's annual winter planning meetings.

#### **Long Term Goals (2008 – 2013)**

Long term goals are set to be achievable within 5 years or as ongoing efforts. These goals are broad-scale in nature and may apply to maintenance operations and/or roadside condition in the area.

 Focus on training all employees on IVM, recognizing and caring for beneficial plants, and following proper techniques and patterns for mowing.

## **Short Term Goals (2008 – 2010)**

Short term goals are set to be achievable within 1 to 3 years. These goals are more specific in nature and are established with specific measures that can be documented and reported.

- Eradicate knotweed from the right of way throughout the area including sites on SR105, US101 SR4 and SR401.
- Eradicate gorse from right of way on SR103 near Oysterville.

## Southwest Region, Area 3 – Roadside Vegetation Management Plan

#### 1. ROUTINE MAINTENANCE ACTIVITIES

Roadside maintenance activities are considered routine when regular periodic treatment is required to keep vegetative growth from interfering with highway operational and maintenance objectives. Typical routine maintenance activities are maintenance of Zone 1 and certain types of mowing and trimming.

## 1.1. Routine Shoulder Maintenance (Zone 1)

WSDOT is currently re-evaluating its policy for maintenance of Zone 1. Past policy and practice will be refined over the coming years in response to findings from study of long-term benefit/cost resulting from alternative treatments. For the 2007 growing season, vegetation at the edge of pavement will be managed as follows on roadsides in this maintenance area:

## 1.1.1. Policy and Practice

- Zone 1 is maintained with the annual application of herbicides only under guardrail installations and along sections along the bay or the river, where large rip rap has been installed directly adjacent to the edge of pavement to armor against wave erosion.
- Where maintained, Zone 1 is 3' band width or less.

#### 1.1.2 Methods

- Herbicide being applied to Zone 1 will consist of a non-selective, post emergent product (glyphosate).
- Zone 1 treatments will typically be applied in the last half of May, depending on rainfall and plant growth.
- Pavement edge zones will be treated with selective broadleaf herbicides, as necessary in July and August to control pavement damaging weeds such as horsetail and prolific infestations of noxious and/or nuisance weeds in former Zone 1 areas.
- Pavement edges will be monitored for surface drainage problems resulting from sod build-up and will be graded in select locations as necessary to allow for hydraulic flow of storm water off the roadway surface.
- See Appendix A, Routine Maintenance Prescriptions, Zone 1
   Maintenance

#### 1.1.3 Locations

 Areas for Zone 1 maintenance and areas set aside for evaluation of alternative practices are shown in Appendix C, Zone 1 Map

#### 1.2. Routine Mowing/Trimming (Zone 2)

#### 1.2.1. Policy and Practice

- All shoulder sections throughout the area without guardrail will be routinely mowed as necessary to preserve sight distance, visibility of highway delineators, and prevent vegetation encroachment onto paved shoulders.
- Mowing cycles typically repeat twice per year with one pass adjacent to the edge of pavement. If a ditch line is present, the mowing pass will only extend to the bottom of the ditch.
- Intersections, curves and driveway approaches may be mowed earlier and more often if necessary to maintain traffic sight distance. Some of these locations may also be mowed wider than one pass if necessary to maintain adequate sight distance.

 Trimming of encroaching brush with side-arm mowers will also be done routinely, but only where and when necessary to preserve sight distance and to keep guardrail and signs exposed. Care will be taken when trimming with side arm mowers to avoid leaving shattered branch ends or bare disturbed soils.

## 1.2.2. Methods

- Depending and weather pattern and corresponding vegetation growth, the first mowing cycle will typically start in late April or the first of May, beginning with low-lying and wet areas near the coast.
- Again, depending on weather and plant growth, the second mowing cycle typically takes place beginning in Mid June and extends through July.
- See Appendix A, Routine Maintenance Prescriptions, Zone 2
   Maintenance

#### 1.3. Hazard Tree Removal

#### 1.3.1. Policy and Practice

- Hazard tree removal is considered a routine maintenance activity because maintenance is constantly on the look out for any trees that pose an imminent threat to the highway or traffic, and whenever hazard trees are identified they are routinely removed as soon as possible.
- Hazard trees may be dead, leaning, or structurally unsound. Best horticultural judgment will be used in evaluating trees that appear diseased or structurally unsound or are believed to pose a long-term threat to determine the best course of action.
- Another consideration in removal of trees is the contribution to shading in areas prone to frost and ice formation on the highway surface. When such areas are identified, the surrounding canopy may be thinned through selective removal of large trees on the right of way.

## 1.3.2. Methods

 Hazard trees are removed in such a manner to minimize damage and impact to the highway structure and other healthy trees and under-story vegetation.

#### 2. INTEGRATED VEGETATION MANAGEMENT ACTIVITIES

For all vegetation management needs not addressed through routine maintenance as described above, activities are planned and carried out using the principles of Integrated Vegetation Management (IVM) and the decision making process diagrammed on Page 5 in **Figure 3**. IVM is a coordinated decision making process that uses the most appropriate vegetation management methods and strategy, along with a monitoring and evaluation system, to achieve long term roadside maintenance goals and objectives in an environmentally and economically sound manner. The goal in utilizing the IVM approach is the effective control of unwanted vegetation and the establishment of stable, low maintenance native or naturalized plant communities on the roadside that are compatible with:

- Highway maintenance and safety objectives.
- Preservation of environmental quality.
- Weed control requirements.
- The concern's of WSDOT's customers and neighbors.

Long term, the use of the IVM approach can reduce the frequency and cost of maintenance, as well as minimizing the need to use herbicides.

## 2.1. Integrated Vegetation Management Planning and Tracking Database

#### 2.1.1. Policy and Practice

- An Integrated Vegetation Management Records database is available for use. This database is accessed through the same WSDOT network application as the Pesticide Application Records database.
- Any activities focused on treatment of a specific location and species infestation, or focused on treatment of any types of unwanted vegetation throughout the area will be documented with an initial IVM record outlining the long-term treatment plan. These same records will be updated over time whenever planned treatments are carried out, or when observations are made as to the success or failure of past treatments.
- Treatment records may be printed out and inserted into Appendix
   F.

## 2.2. Noxious Weed Control

#### 2.2.1. Policy and Practice

- Noxious weed control is a high priority for WSDOT because of state law requiring control of designated species. Transportation rights of way are high priority locations for control of noxious weed species within the state because they cross and link so many adjacent properties and land uses.
- Whenever possible designated noxious weed species and infestations locations will be documented and treated following plans as defined by IVM record forms in the database.
- Washington State Law classifies noxious weeds in three classes: A, B, and C. All Class A species are required control wherever they occur statewide. The law allows for individual county weed boards to designate individual Class B and C weeds for control within the counties depending on how widespread and potentially harmful they are at the local level.

- For the purposes of this plan, noxious weeds are defined as species listed as Class A and within any Classes B or C designated or prioritized for control within the counties.
- For SW Region, Area 3 the following weeds designated for control are known to exist on state highway rights of way in Pacific and Wahkiakum Counties. The two short sections of highway in the area that extend into Lewis and Cowlitz Counties will be considered to have the same list.

#### Class A

Class A noxious weeds are non-native species with a limited distribution in the state. No Class A weeds are known to exist on WSDOT rights of way in this area.

#### Class B

Class B weeds are more widespread than Class A, with control mandated by law only if infestations are generally limited and the species are designated within the individual counties by the County Noxious Weed Control Boards. For SW Region, Area 3 the same weed list applies to all counties and consists of the following designated species which are present in reoccurring infestations on WSDOT right of way:

Common	Name	/Botanical	Name
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Gorse/Ulex europaeus

Knotweed sp./Polygonum sp.

Ragwort tansy/Senecio jacobaea

Other designated Class B species are known to occur occasionally on the highway rights of way, or are present in ongoing infestations adjacent to the right of way. Area maintenance personnel will work with the county weed boards to continually monitor the roadside for new infestations and whenever possible, remove any designated species before they go to seed.

#### Class C

Class C noxious weeds are widely established throughout Washington or may impact the agricultural industry. All Class C noxious weeds on state right of way in Pacific and Wahkiakum Counties in SW Region, Area 3 are managed as nuisance weeds and described in **Section 2.3**.

## 2.2.2. Methods

- Because noxious weed species are often difficult to control, herbicides treatments are often the primary, initial means of control. Timing of applications is critical to maximize the effectiveness of herbicide treatments.
- If infestations are limited to a few plants, hand pulling is also
  effective when the entire root system is also removed. Maintenance
  employees are encouraged to be aware of and look for new noxious
  weed occurrences, and to stop and pull these plants whenever
  possible.
- In conjunction with weed control treatments, a variety of other measures may be taken to promote natural vegetative competition through seeding, planting, and soil enhancement. The IVM Record and database are essential to the execution and success of these control measures.

For recommended treatments specific to noxious weed species, see
 Appendix A, IVM Prescriptions, Noxious Weed Control

#### 2.2.3. Locations

Appendix D, Noxious Weed Location Map shows locations where
reoccurring infestations of knotweed and gorse are known to exist in SW
Region, Area 3. Tansy ragwort occurs sporadically throughout the area
and will be controlled each year prior to seed production.

#### 2.3. Nuisance Weed Control

## 2.3.1. Policy and Practice

- For the purposes of this plan, nuisance weed species are defined as species listed as Class B and C weeds on the state noxious weed lists, but not required for control within individual counties.
- Nuisance weed control, while not required by state law, provides many positive benefits to the overall condition of the roadside, enhances ecological function by maintaining and enhancing native plant communities, reduces the potential for continuing spread of weed infestations, and enhances visual quality.
- Nuisance weed species will be controlled when time and budget allows.
- Priority will be given to locations with the highest chance for success including relatively new infestations and where there is potential for infestations to spread to un-infested areas of the right of way or to un-infested neighboring properties.
- Species designated as nuisance weeds in SW Region, Area 3 that are known to exist on the highway right of way include:

Common Name/Botanical Name
Bull thistle/Cirsium vulgare
Canada thistle/Cirsium arvense
Common Mullein/Verbascum thapsus
Common tansy/Tanacetum vulgare
Himalayan blackberry/Rubus discolor
Poison hemlock/Conium maculatum
Scotch broom/Cytisus scoparius
St. Johnswort/Hypericum perforatum
Wild chervil/Anthriscus sylvestris

## 2.3.2. Methods

- Control measures for nuisance weed are dependent on the type of plant.
- Woody species such as Scotch broom and Himalayan blackberry are most effectively treated with a combination of cutting, herbicide treatments and encouragement of native vegetation.
- Perennial species such as Canada thistle are most effective controlled by succeeding years of properly timed herbicide applications.
- Annual or biennial species such as bull thistle and common tansy
  may also be effectively controlled with herbicide applications when
  plants are in the rosette stage in spring, or by hand pulling prior to
  seed set.

See Appendix A, IVM Prescriptions, Nuisance Weed Control.

#### 2.3.3. Locations

 Reoccurring nuisance weed infestations occur in SW Region, Area 3 have not been mapped. Any locations targeted for nuisance weed control will be documented with an IVM Treatment Record.

#### 2.4. Tree and Brush Control

## 2.4.1. Policy and Practice

- Trees and brush are controlled for safety reasons including preservation of sight distance at curves and intersections, and for visibility of signs, and preventing trees with large trunk diameter from growing too close to traffic lanes.
- Native large shrub and small tree species should be allowed to grow and mature in Zone 2 and selectively trimmed if they begin to encroach on site distance or other traffic operational requirements.
- Large coniferous or hardwood deciduous tree species such as
  Douglas fir, bigleaf maple, alder, or cottonwood left to grow in Zone
  2 and in some cases parts of Zone 3, can reach substantial size
  over a relatively short period of time and should be removed when
  young.
- Any tree with a trunk diameter of 4" or greater is considered a hazard for errant vehicles in Zone 2 and should be removed. This zone is also referred to as the Design Clear Zone and is typically maintained to a width of 30' from the traffic lane edge. Actual minimum widths are determined by roadway alignment, traffic speed and volume, and cross-section of the roadside, as specified in the WSDOT Design Manual, Chapter 700.04.
  www.wsdot.wa.gov/fasc/EngineeringPublications/Manuals/DesignManual.pdf

#### 2.4.2. Methods

- Removal of undesirable tree and brush species, or encroaching tree branches is typically accomplished by hand cutting, hand pulling, properly timed selective mowing or trimming, properly timed herbicide applications, or combinations thereof.
- Timing of activities has a significant effect on how the vegetation grows back. Herbicide applications made by hand, directly to the cut surfaces of unwanted plants may be used to reduce or eliminate grow back.
- Care will be taken to make control operations look as natural as possible. Operations will be planned and executed to avoid leaving bare disturbed soil, shattered branch ends, and/or widespread brown/dead vegetation from herbicide treatments.
- Chemical control methods will not be used on conifers greater than 2 feet in height and/or large dense patches of young trees, to avoid negative visual impacts from "brown-out".
- Chemical control methods will not be used on deciduous plants until after the first of September, except for stump treatments in conjunction with mechanical cutting to eliminate grow-back.
- In some cases when tree and brush species are cut by hand, the
  debris can be fed through a chipper and placed back on the
  roadside in the form of mulch for soil enhancement and weed
  prevention.

- In some locations it is most effective to mow back the majority of the
  existing vegetation and then selectively treat undesirable re-growth
  with herbicides in succeeding years, allowing desirable vegetation to
  grow up and form a competitive cover.
- When possible, safe and practical, seedling of desirable trees may be dug or pulled by hand and transplanted to areas where there growth will be beneficial and appropriate. Agreements may be signed to allow private citizens to collect seedlings for use as transplants.
- See Appendix A, IVM Prescriptions, Tree and Brush Control.

#### 3. SPECIAL MAINTENANCE AREAS

Special Maintenance Areas are any locations with unique maintenance requirements or special considerations for roadside management. These areas may include interchanges, community entrances or enhancement areas, areas maintained by cities, bicycle paths, storm water retention ponds, state park land, wellheads, environmentally sensitive areas, school zones and roadsides adjacent to individual properties with current or annual no-spray agreements.

#### 3.1. City Maintenance Areas

#### 3.1.1. Policy and Practice

 In most cases where non-limited access highways exist within city limits, the roadside (all area outside the highway pavement and drainage systems) are maintained by the local city government.

#### 3.1.2. Locations

 Areas where roadsides are maintained by cities are listed by route and begin and end milepost in **Appendix E**.

#### 3.2. Herbicide Sensitive Areas

#### 3.2.1. Policy and Practice

- In some situations herbicide use is limited or restricted because of legal requirements, neighbor concerns, or WSDOT imposed environmental safety precautions.
- In these locations, vegetation must be managed without the use of herbicides, with only a limited palette of herbicide types, or with special approval from the land owner.

#### 3.2.2. Locations

The only herbicide sensitive area in SW Region, Area 3 is where SR105 crosses Showalter Tribal lands, mileposts listed in **Appendix E**.

## 3.3. Adopt-a-Highway and Neighbor Maintained Agreements

#### 3.3.1. Policy and Practice

 In some locations WSDOT has signed agreements with private citizens or neighboring businesses for maintenance of roadside vegetation.

#### 3.3.2. Locations

- There is currently only one neighbor maintained agreement in SW Region, Area 3 on SR4 as listed in **Appendix E**, along with notes describing arrangements for this location.
- Negotiations are ongoing for a site at the entrance to the town of Seaview, but currently no agreement is in place.

## 3.4. Wetland Mitigation Sites

#### 3.4.1. Policy and Practice

- Wetland mitigation sites are carefully monitored through WSDOT's Environmental Services Office for up to 10 years following their creation to ensure compliance with environmental regulation.
- In most cases vegetation in these sites is planted and established through the construction and long-term monitoring process so that once they are turned over to maintenance, actions are not required unless noxious weeds or hazardous trees become an issue.
- In cases where mitigation sites have fulfilled their original permit requirements and have been turned back to maintenance, sites should be inspected on an annual basis to determine if any repairs or weed control is necessary.

#### 3.4.2. Locations

 All wetland mitigation sites within SW Region, Area 3 are listed by the nearest route and milepost in **Appendix E**, along with scheduled timing for turnover to maintenance.

#### 3.5. IVM Treatment Sites

## 3.5.1. Policy and Practice

- As discussed in Section 2.1, selected sites are designated for planning, carrying out and monitoring multi-year IVM treatments for control of weeds or other unwanted vegetation.
- IVM treatment sites are documented with an initial record in the IVM
  Treatment Database, to identify the problem to be addressed,
  location(s), management goals, and integrated treatment plan.
- Records are updated each time a treatment is made, results observed, or when the treatment plan is modified based on observations.

## 3.5.2. Locations

 All designated IVM treatment sites within SW Region, Area 3 are listed by the route and milepost in **Appendix E**. This list is updated annually as new sites may be added and successfully treated sites removed.

## **Routine Maintenance Activities**

Zone 1	1 Maintenance .	<ul> <li>typical annual</li> </ul>	maintonance
Zone	i waintenance :	- tvdicai annuai	maintenance

Location Type	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
gravel shoulder	3' area free of vegetation	annual herbicide application	spray truck w/ fixed nozzle mounted 18" from ground	non-selective residual herbicide Roundup Pro @ 32 oz/acre	April start	none required
				Oust @ 6 oz./acre		

#### Zone 1 Maintenance - annual maintenance (SR 525 Evaluation Section)

Location Type	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
gravel shoulder under	3' area free of vegetation	annual herbicide application	spray truck w/ fixed nozzle	Roundup Pro @ 32 oz/acre	April/May	none required
guardrail within SR525			mounted 18" from ground		additional app.	
evaluation section					late summer	
					if needed	

## Zone 2 Maintenance - annual mowing w/ no zone 1

Location Type	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
operational zone	4 inch average ht. single pass	annual mowing, 6' - 8' wide	mower, attenuator	none required	May, July and	seed and fertilize
adjacent to shoulder -	mowing adjacent to pavement	single pass adjacent to			as needed	to reduce weed competition
no zone 1	where zone 1 is not present to					if necessary
	to maintain desirable low veg					

Zone 2 Maintenance - annual mowing

Location Type	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
operational zone	8 inch average ht. single pass to	annual mowing, 6' - 8' wide	mower, attenuator	none required	June on	seed and fertilize
adjacent to shoulder	maintain desirable low vegetation.	single pass adjacent to			as needed	to reduce weed competition
		Zone 1 as necessary				if necessary
		-				-

## Zone 2 Maintenance - selective trimming

Location Type	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
operational zone	annual brush or tree limb control	annual mechanical trimming	mower with side-arm unit,	none required	Late in	seed and fertilize
adjacent to shoulder	adjacent to shoulder to maintain sight distance and other	where needed. Follow up trimming with	pole saw, attenuator as needed.		season to minimize visual	if alder/scotch broom are present to reduce
	operational needs.	pole saw as needed.			impacts.	competition.

# **IVM Prescriptions**

Timing IVM Follow- Early to late bloom July, Aug. Reapply when new following year. Rest native vegetal  Timing IVM Follow- Re-treat green steen ecessary. Restornative vegetal
Early to late cloom July, Aug. Reapply when net following year. Rest native vegetal  Timing IVM Follow-Actively growing Re-treat green stencessary. Restor
Early to late cloom July, Aug. Reapply when net following year. Rest native vegetal  Timing IVM Follow-Actively growing Re-treat green stencessary. Restor
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Actively growing Re-treat green ste necessary. Restor
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Timing IVM Follow-
Prebud stage Reapply as necessar
June / July and fertilize to redu
competition
Timing IVM Follow-
spray by June Reapply as necessar
and fertilize to redu
competition
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Timing IVM Follow-
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and fertlize to redu
competition
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Timing IVM Follow-
spray by June Reapply as necessar
and fertilize to redu
competition
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# **IVM Prescriptions**

Nuisance We	eed Control						
Nuisansa Waa	d Control - <i>Horseta</i>	ii (A)					
Location Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
Zones 1	as soon as plants appear	eradication and control of listed noxious weeds	spot treatment w/ herbicide	backpack sprayer, pickup, etc.	Telar at recommended label rates	spray by April	Reapply as necessary.
Nuisance Weed	d Control - <i>Maresta</i>	il (A)					
Location Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
Zone 1	when resources are available	minimize populations and prevent furtherspread of nuisance weeds	mechanical control	mower, attenuator,		Prebloom	Re-cut/treat as necessary. Seed and fertilize or plant to restore native plant community
Nuisance Weed	d Control - <i>Maresta</i>	il (B)					
Location Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
Zone 1	if applying residual herbicide	minimize populations and prevent furtherspread of nuisance weeds	residual herbicide	mower, attenuator,	Glyphosate (Razor Pro)	when present	Retreat as necessary the following year.
Nuisance Weed	d Control - Scotch						
Location Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
all zones new or limited infestations	wherever new infestations occur (dependent on available resources)	minimize populations and prevent furtherspread of nuisance weeds	foliar treatment w/ herbicide	truck mounted sprayer where possible, backpack sprayer where necessary	Garlon 3A at recommended label rates, apply w/ Redi-vert when possible	prior to seed	Reapply as necessary. Seed and fertilize or plant to restore native plant community.
Nuisance Weed	Control - Scotch	broom (B)					
Location Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
All zones	wherever present (dependent on available resources)	minimize populations and prevent furtherspread of nuisance weeds	hand pull	Weed Wrench optional		anytime	Reapply as necessary. Seed and fertilize or plant to restore native plant community.
Nuisance Weed	l d Control - <i>Scotch</i> i	broom (C )					
Location Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
All zones new or limited infestations	when resources are available	minimize populations and prevent furtherspread of nuisance weeds	mechanical control with follow-up with cut stump treatment	mower, attenuator, back sprayer or spray bottle where necessary	Garlon 3A at label rates		Re-cut/treat as necessary seed and fertlize or plant to restore native plant community.
Nuisance Weer	l d Control - <i>Himalay</i>	van blackherry (Δ)					
Location Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
All zones new or limited infestations	wherever present (dependent on available resources)	control and eradication of	foliar treatment w/ herbicide	truck mounted sprayer where possible, backpack sprayer where necessary		fall after berries drop	
Nuisance Weed	d Control - <i>Himalay</i>	ran blackberry (B)			I	I	
Location Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
All zones older		minimize populations and	mechanical control with	mower or hand labor,	Krenite at labeled rates	after mowing	Reapply as necessary. Seed
established infestations	available	prevent furtherspread of nuisance weeds	follow-up with cut stump treatment	backpack sprayer or spray bottle where necessary	Cross bow at labeled rates Garlon 3A at label rates	in fall	and fertilize or plant to restore native plant community.

#### **Nuisance Weed Control**

Nuisance Weed Control - Poison hemlock (A)										
Location Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing				

	Location Type	Action Threshold	Management Goal	wethod	Equipment	waterials	riming	IVIVI FOIIOW-up
	All zones	as soon as plants	eradication and control of listed	spot treatment w/	truck mounted sprayer where	2 oz. acre Escort	Prebloom	Repeat as necessary. Seed
		appear	noxious weeds.	herbicide	possible, back pack sprayer	2 oz. acre Telar DF	April / May	and fertilize to reduce weed
					where necessary			competition.
Į								

#### Nuisance Weed Control - Poison hemlock (B)

Location Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
All zones	as soon as plants	eradication and control of listed	hand removal	labor, transportation	Gloves	pull before May	Repeat as necessary. Seed
	appear	noxious weeds	remove plant from site if				and fertlize to reduce weed
			flowers or seeds present				competition.

## Tree and Brush Control - Alder, Maple, Cottonwood (trees over 6' ht.)

Location Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
Zone 2	whenever trees are	control of young trees that may	hand cutting, treatment of	power saws, loppers,	Garlon 4 at label rate for	anytime	Seed and fertilize or plant to
	likely or have potential	impact roadside function if	cut surface w/ herbicide	chipper, backpack or hand-	cut-stump treatment		establish low growing native
	to grow and fall on the	allowed to grow.	*chip debris in zone 2	held sprayer			plant community.
	highway.						

## Tree and Brush Control - Conifers (trees under 2' ht.)

Location Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
Zone 1 or 2	as soon as seedlings	control of seedling trees that may	foliar treatment w/	tank sprayer where possible,	Garlon 4, Escort, or	mid summer	Seed and fertilize or plant to
	become visible w/n 30'	impact roadside function if	herbicide	backpack sprayer where	Krenite S at label rates	when new	establish low growing native
	of fog line (no guardrail	allowed to grow.		necessary		growth is	plant community.
	present)					present	

#### Tree and Brush Control - Conifers (trees under 2' ht.)

Location Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
Zone 1 or 2	as soon as seedlings	control of seedling trees that may	hand pulling	Weed Wrench optional		anytime	Seed and fertilize or plant to
	become visible w/n 30'	impact roadside function if	transplant if possible				establish low growing plant
	of fog line (no guardrail	allowed to grow.					community
	present)						
					1		

#### Tree and Brush Control - Conifers (trees over 2' ht.)

Location Type	Action Threshold	Management Goal	Method	Equipment	Materials	Timing	IVM Follow-up
Zone 2 or 3	whenever tree has been	control of trees that may impact	hand cutting	power saws, chipper,		anytime	Seed and fertilize or plant to
	identified as defective or	roadside function if allowed to	*chip debris in zone 2 if				establish low growing native
	likely to fall on the	grow.	necessary				plant community.
	highway						

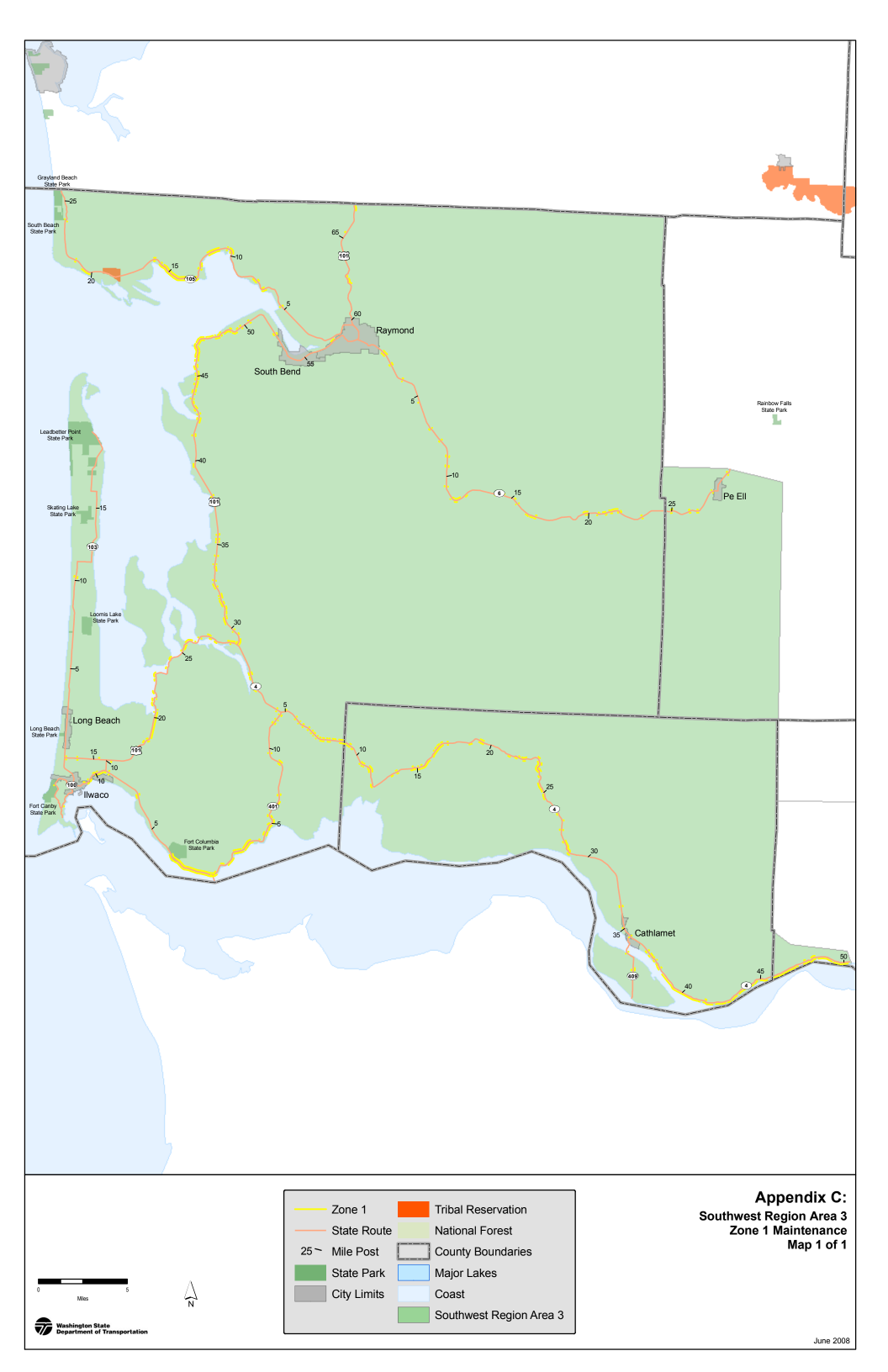
Appendix B Herbicide Guidelines

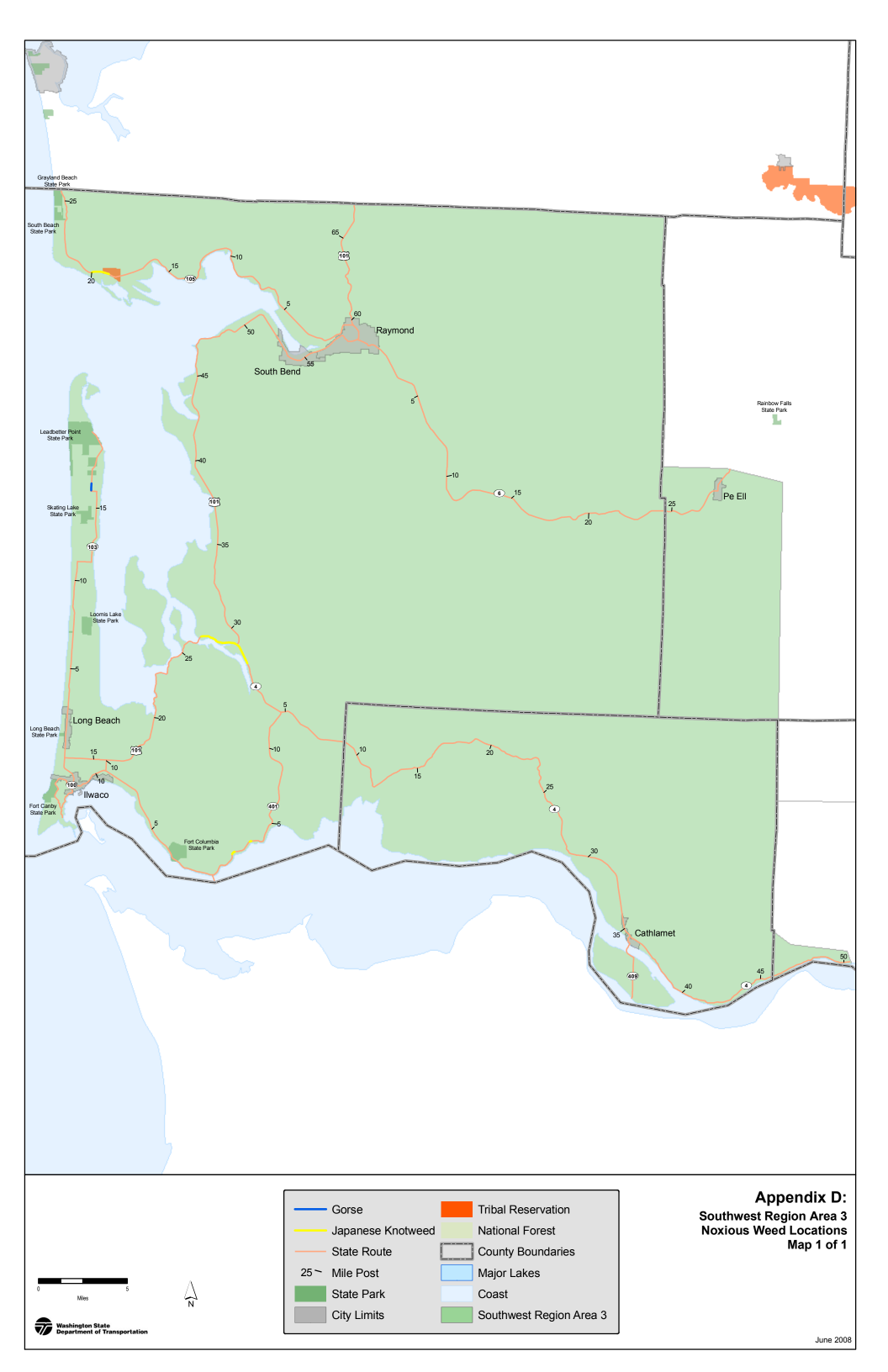
## Herbicides Approved for Use on WSDOT Rights of Way

## When making herbicide applications:

- 1. Always read and follow product labels
- 2. Always use personal protective equipment when mixing, loading, and applying

Chemical Name	Product Name(s)	Where Used	How/Why Used	Notes/Recommendations	Restrictions	Cautions
2,4-D	Weedar 64 Amine 4 Veteran 720 Curtail WeedDestroy Platoon Crossbow Escalade Weedmaster Solution Savage Weedone LV4	and brush control, Zones 2 and 3	Selective broadleaf treatment	Ester and acid formulations of 2,4-D may provide a good alternative to amine formulations. A number of the 2,4-D products come premixed with other herbicides.	Amine formulations of 2,4-D are restricted for use within 60' of all water	Amine formulations cause irreversible eye damage and are highly toxic to rainbow trout. All 2,4-D products pose risks when applied near grapes and other sensitive crops.
Bromacil	Krovar 1 DF Hyvar	Zone 1	Nonselective pre- emergent grass and weed control	Krovar and Hyvar are premixed with diuron	Westside - Restricted for use Eastside - Krovar restricted for use within 60' of all water	Bromacil is potentially mobile in soil, use caution if rain is possible.
Bromoxynil	Buctril 2EC BroClean Brox 2E	Noxious and nuisance weed control, Zones 2 and 3	Selective broadleaf treatment	Effective broadleaf weed control without grass seed suppression	Westside - Restricted for use Eastside - Restricted for use within 60' of all water	Highly toxic to fresh water fish
Chlorsulfuron	Telar XP Landmark XP	Noxious and nuisance weed control, Zones 2 and 3	Selective broadleaf treatment	Product highly effective on Canadian thistle and horsetail. Landmark is premixed with Oust.	None	None
Clopyralid	Transline Curtail Pathfinder	Noxious and nuisance weed control, Zones 2 and 3	Selective broadleaf treatment	Curtail is premixed with 2,4-D, Pathfinder is premixed with triclopyr	Curtail and Pathfinder are restricted for use within 60' of all water because of mixture with other restricted herbicides.	Curtail contains 2,4-D amine which causes irreversible eye damage and is highly toxic to rainbow trout
Dicamba	Vanquish Veteran 720	Noxious and nuisance weed control, and tree and brush control, Zones 2 and 3	Selective broadleaf treatment	Vanquish is the dicamba formulation without 2,4-D	Veteran 720 is restricted for use within 60' of all water because of 2,4-D amine content	Veteran 720 contains 2-4-D amine which causes irreversible eye damage and is highly toxic to rainbow trout
Dichlobenil	Norosac 4G Casoron	beds	Pre-emergent weed control in ground cover beds. Post emergent control of grasses.	Highly effective for pre- emergent control of unwanted weeds in ornamentals	Restricted for use within 60' of all water	Dichlobenil is highly toxic to aquatic insects
Diflufenzopyr	Overdrive	Noxious and nuisance weed control, Zones 2 and 3	Selective broadleaf treatment	None	None	None
Diuron	Karmex Diuron 4 L Diuron 80 DF	Zone 1	Nonselective pre- emergent grass and weed control	Cost effective weed control for Zone 1 in Eastern Washington	Westside - Restricted for use Eastside - Restricted for use within 60' of all water	Highly toxic to fish.
Flumioxazin	Payload	Zone 1	Nonselective pre- emergent grass and weed control	Second year of use in zone 1, still evaluating	Restricted for use within 60' of all salt water	Highly toxic to estuarine invertebrates
Fluroxypyr	Vista	Noxious and nuisance weed control, Zones 2 and 3	Selective broadleaf treatment	None	None	Highly toxic to Eastern Oyster, high surface runoff potential
Fosamine	Krenite S	Tree and brush control in Zones 2 & 3	Selective broadleaf treatment	Effective broadleaf tree control without visual impacts	None	None
Glyphosate	Roundup Pro Razor Pro Buccaneer Aquaneat Rodeo Aquamaster		Nonselective control of all vegetation	Rodeo, Aquamaster and Aquaneat are approved for use in or over water. Aquatic versions of glyphosate products are approved for use with NPDES permit.	None	None
Imazapyr	Arsenal Habitat	Zone 1	Pre and post-emergent non-selective control of all vegetation	Habitat is an aquatic version of Arsenal - good alternative to glyphosate in certain cases	None	High surface runoff potential, potentially mobile in soil if rain is possible.
Isoxaben	Gallery 75DF	Turf & Ornamental	Pre-emergent weed control in ground cover beds	Works well by itself or with Ronstar	Restricted for use within 60' of all water	High surface runoff potential
Metsulfuron- methyl	Escort XP Metsulfuron Methyl 60 DF	Noxious and nuisance weed control, and tree and brush control, Zones 2 and 3	Selective broadleaf and conifer treatment	None	None	None
Norflurazon	Predict	Zone 1	Pre-emergent Weed control in Zone 1 and ground cover beds	Good Zone 1 product but may be difficult to keep in suspension	Restricted for use within 60' of all water	High surface runoff potential
Oryzalin	Oryzalin A.S. Surflan A.S	Zone 1 Ornamental planting beds	Pre-emergent Weed control in Zone 1 and ground cover beds	Product requires additional rinsing to thoroughly remove residues from empty container	Restricted for use within 60' of all water	Highly toxic to fish
Oxadiazon	Ronstar G Ronstar WSP	Turf & Ornamental	Pre-emergent weed control in ground cover beds	Works well by itself or with Gallery	Restricted for use within 60' of all water, gardens, plants bearing edible fruit	Highly toxic to fish
Pendimethalin	Pendulum 2G Pendulum Aqua	Zone 1 Turf & Ornamental	Nonselective Pre- emergent grass and weed control	None	Westside - Restricted for use Eastside - Restricted for use within 60' of all water	Highly toxic to fish, high potential for loss on eroded soil
Picloram	Tordon	and 3	Selective broadleaf treatment	Highly effective for conifer and broadleaf weed control in Eastern Washington	Westside - Restricted for use Eastside - Restricted for use within 60' of all water	Highly mobile in soil and readily adsorbed through roots of desirable trees
Pyraflufen	Edict	Noxious and nuisance weed control, Zones 2 and 3	2,-4-D substitute, effective on Kochia, Russian thistle	Effective with Roundup for Kochia control	Restricted for use within 60' of all water	Irreversible eye damage, highly toxic to Rainbow Trout
Sulfentrazone	Portfolio	Zone 1	Nonselective pre- emergent grass and weed control	New product available for use in 2006	Westside - Restricted for use Eastside - Restricted for use within 60' of all water	High surface runoff potential, potentially mobile in soil if rain is possible.
Sulfometuron- methyl	Oust Landmark XP	Zone 1	Nonselective pre/post emergent grass and weed control	Landmark is premixed with Telar	None	None
Tebuthiuron	Spike 80DF	Zone 1	Nonselective pre- emergent grass and weed control	None	Westside - Restricted for use Eastside - Restricted for use within 60' of all water	High surface runoff potential, potentially mobile in soil if rain is possible.
Triclopyr Amine	Garlon 3A	Noxious and nuisance weed control, and tree and brush control, Zones 2 and 3	Selective broadleaf treatment	None	None	Irreversible eye damage
Triclopyr Ester	Garlon 4 Crossbow Pathfinder		Selective broadleaf treatment	Works well for invert applications. Crossbow is premixed with 2,4-D, Pathfinder with clopyralid	Restricted for use within 60' of all water	Highly toxic to fish

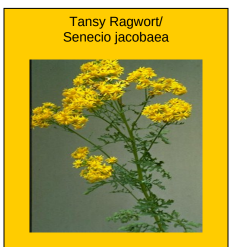




# **Designated for control in SW area 3:**

(Pacific, Lewis, and Wahkiakum County)





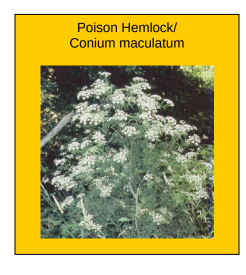


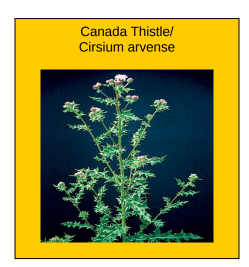
## Nuisance weeds in SW area 3:

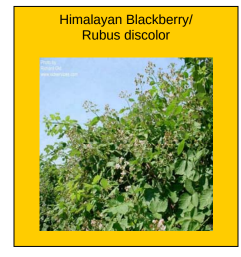
(Pacific, Lewis, and Wahkiakum County)

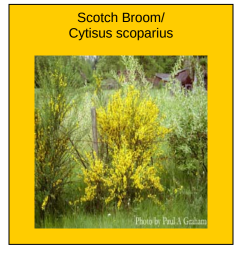






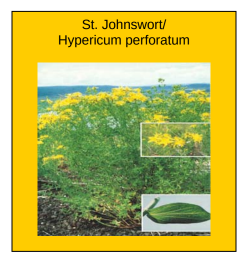


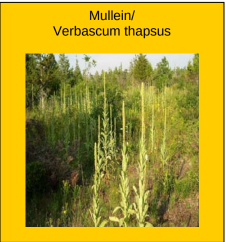




## **Nuisance weeds in SW area 3:**

(Pacific, Lewis, and Wahkiakum County)





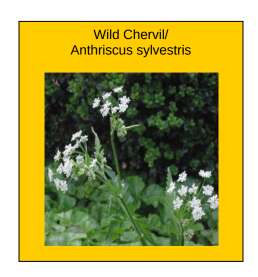


Table 3.0

Locations are distinguished between the sides of the highway by right shoulder (RS) or left shoulder/median (LS) in relation to either increasing (INC) mile markers or decreasing (DEC) mile markers

Description - Brief explanation of special treatment required

SR	Direction	Shoulder	<b>BEG MP</b>	<b>END MP</b>	Туре	Description
004	INC	RS	0	1.2	Japanese Knotweed	IVM Treatment
004	DEC	RS	10.9	10.89	Wetland Mitigation	Deep River - Scheduled for
						turnover to maintenance in
						2008
004	Both	RS	18.4	18.6	No Spray	Neighbor maintain
004	Both	RS	34.97	35.54	City of Cathlamet	Maintained by city
004			4.94		O'Connor Stockpile	
004			19.60		Grays River Stockpile	
004			34.87		Elochoman River pit	
004			47.64		Mill Creek Disposal	
	_		1		I	To a second seco
006	Both	RS	0.00	1.37	City of Raymond	Maintained by city
006	Both	RS	28.06	28.94	City of Pe Ell	Maintained by city
006			20.05		Pluvius Stockpile	
006			26.25		McCormick Stockpile	
100	1 1110	50	0.00		Day of the state of	
100	INC	RS	3.06	3.07	Wetland Mitigation	Ilwaco - Currently in
						process for turnover to
100			2.22		011 (111	maintenance this year
100	Both	RS	0.00	0.23	City of Ilwaco	Maintained by city
100	Both	RS	4.02	4.68	City of Ilwaco	Maintained by city
404	LINO	D0	00.70	00.00	Linear Red and	In the Transfer of
101	INC	RS	26.70	28.80	Japanese Knotweed	IVM Treatment
101	INC	RS	43.63	43.64	Wetland Mitigation	Niawiakum River -
						Scheduled for turnover to
404	DEC	DC	04.04	04.00	Mada a l Mitimatia	maintenance in 2008
101	DEC	RS	21.24	21.23	Wetland Mitigation	Willapa Bay - Scheduled
						for turnover to maintenance in 2008
101	DEC	RS	42.37	42.36	Wetland Mitigation	Palix River - Scheduled for
101	DEC	KO	42.37	42.30	Welland Miligation	turnover to maintenance in
						2008
101	Both	RS	10.96	12.23	City of Ilwaco	Maintained by city
101	Both	RS	52.97	55.73	City of South Bend	Maintained by city  Maintained by city
101	Both	RS	55.73	56.71	City of Raymond	Maintained by city
101	Both	RS	56.96		City of Raymond	Maintained by city  Maintained by city
101	Botti	1.0	18.64	00.10	Bear River Br. Stockpile	ividintanied by oity
101			26.20		Old Naselle Stockpile	<del>                                     </del>
101			32.18		South Nemah Stockpile	<del>                                      </del>
101			33.80		Middle Nemah R. Pit	
101			35.00		Neman Stockpile	
101			61.27		Walch Rd. Stockpile	
	1	1	J.1.27	1		
103	DEC	RS	16.30	16.70	Gorse	IVM Treatment
103	Both	RS	0.57	2.94	City of Long Beach	Maintained by city
					1 - 1,	

## Table 3.0

Locations are distinguished between the sides of the highway by right shoulder (RS) or left shoulder/median (LS) in relation to either increasing (INC) mile markers or decreasing (DEC) mile markers

Description - Brief explanation of special treatment required

SR	Direction	Shoulder	BEG MP	END MP	Туре	Description
103			3.48		Golf Course Stockpile	
105	Both	RS	0.00	0.56	City of Raymond	Maintained by city
105	Both	RS	18.30	19.37	Shoalwater Indian Reservation	Herbicide use only after
						consultation and approval by tribe
105	Both	RS	19.00	20.00	Japanese Knotweed	IVM Treatment
105			10.30		Smith Cr. Quarry	
105			13.41		Shoalwater Bay Pit	
105			20.14		Tokeland Disposal	
401	INC	RS	1.80	2.00	Japanese Knotweed	IVM Treatment
401	INC	RS	3.10	3.20	Japanese Knotweed	IVM Treatment
401	Both	RS	0.90	1.16	Rest Area	
401			7.08	_	Bean Cr. Stockpile	
401			8.95		Cement Cr. Disposal	
	-	•	-			
409	Both	RS	3.07	3.84	City of Cathlamet	Maintained by city



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# Integrated Vegetation Management Record

Org. Code	County	Date				anagement Zone(s)			
		6/13/2007			☐ Zone 1 ☐	Zone 2 Zone 3			
Azea		Ī	ocation.						
XB	MP * M	₽							
Check Appaopa		de 🔲 Landscaped Area	☐ Interchange ☐	Mitigation Sit	<sub>te</sub> Third Part	ty Damage Sensitive Sites			
I= =	EB Should	_ <b>=</b>	☐ Bridge ☐	Stormwater	☐ Yes				
	Wedian ☐ Median	ı 🔲 Park-n-Ride	□ Ramap □	] Yard/Stockpi	le	☐ Wetlands			
Inigst [	Noxious Weeds	Brush/Trees 🔲 Other	List Tarş	pt/Species:					
	Nuisance Weeds	Hazard Tree							
Reason for	Action:								
☐ Noxious	☐ Noxious Weeds ☐ Nuisance Weeds ☐ Fire Prevention ☐ Restore Native Veg. ☐ Zone 1 Pilot ☐ Aesthetic								
Site Dist	ance 🗌 Hazard	Vegetation 🗌 Customer	Request 🗌 Enhan	ce Vegetation	Slope Stabilis	zation 🗌 Other			
Longton	Long term IVM plan (Describe goals/objectives and a step-by-step approach over time)								
Lore term	Tompan (Descho	e Goarstoolectraes and a s	reb-ol-sreb abbroar	over time)					
						H			
						▼			
Approximate	Acres to Accomplish								
Activitie	:S			Planned date	of Treatment	Actual date of Treatment			
Mannal [	] Digging   Polling   Lopping   ‰ոկմո	Planting							
			<del></del>						
	☐ Arial Saw Work ☐ Manual Bruch Cutting		MowerChem Other						
	·		- Cusi						
	] Insect   Pathog ] Panasites	ры Туре/Species							
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		ing   Seeding ng   Seil Amendment	70						
ļ <u>'</u>		nt - wrymenumen -							
Chemical	Ba	scord Number							
#1 Evalua	ation and Date								
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#2 Evalua	dion and Date					1.1			
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#3 Evalua	#3 Evaluation and Date								
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Entity	Mailing Address	Contact Person	Title	Phone	E-Mail
Pacific County Vegetation Management	P.O. Box 88 South Bend, WA 98586	Tim Crose	Director	(360) 875-9425	tcrose@pacific.wa.us
Wahkiakum County Noxious Weed Board	25 River St. Cathlamet, WA 98612	Bob Brons	Coordinator	(360) 795-3852	bronsb@co.wahkiakum.wa.us
Lewis County Noxious Weed Board	351 NW North St. Chehalis, WA 98532-1900	Bill Wamsley	Coordinator	(360) 740-1215 Fax: (360) 740-2792	wamsleyb@wsu.edu
Cowliitz County Noxious Weed Board	207 4th Ave. N #101 Kelso, WA 98626	Kenneth C. Stone	Director of Public Works	(360) 577-3030 Fax:(360) 676-0845	stonek@co.cowlitz.wa.us
City of Raymond	300 First St. Raymond, WA 98577	M. Dean Parsons	Public Works Director	(360) 942-4107	deanparsons@willapabay.org
City of South Bend	P.O. Box 9 South Bend, WA 98586-0009	Steve Russell	Public Works Engineer	(360) 875-5571	sbcity@techline.com
City of Long Beach	115 Bolstad Ave. West Long Beach, WA 98631	Mike Kitzman	Parks Supervisor	(360) 642-4421 Fax: (360) 642-8841	parks@longbeachwa.gov
City of Cathlamet	100 Maint St. Cathlamet, WA 98612	David Vik	Field Supervisor	(360) 795-3203 Fax: (360) 795-8500	
City of Ilwaco	P.0. Box 548 liwaco, WA 98624			(360) 642-3145 Fax: (360) 642-3155	info@ilwacowashington.com
Willapa National Wildlife Refuge	3888 State Route 101 Ilwaco, Wa 98612-9707	Charlie S.		(360) 484-3482	charlie_stenvall@fws.gov
Julia Butler Hansen National Wildlife Refuge	P.O. Box 566 Cathlamet, WA 98612			(360) 795-3915	
Shoalwater Indian Tribe	2373 Tokeland Rd. Tokeland, WA 98590			1-800-633-5218	webmaster@shaowaterbay- nsn.gov